## Waste Site Reclassification Form

Waste Site ID: UPR-200-E-86  Type of Reclassification Action: Rejected: No Action: Interim Closed Out:	Number: 2005-012
Rejected:  No Action:  InterIm Closed Out:  Closed Out:  It as rejected, closed-out, or no action and authorizing backfill of the site, if appropriate appropriate and the site of the site, if appropriate and the site of th	
Rejected:  No Action:  InterIm Closed Out:  Closed Out:  It as rejected, closed-out, or no action and authorizing backfill of the site, if appropriate appropriate and the site of the site, if appropriate and the site of th	
No Action: Interfm Closed Out: Closed Out: Dis form documents agreement among the parties listed below authorizing classificit as rejected, closed-out, or no action and authorizing backfill of the site, if appropriously from the NPL of no action or closed-out sites will occur at a future date.  scription of current waste site condition: 1971, routine line (leak detection) monitoring equipment detected a leak in the vicinity of transfer line number of to transfer process waste (containing approximately 25,000 curies of cesium-137) from the 244-AR Vault to 71, eight wells were drilled around the leak to define the release area. In 1972, three wells were drilled through the remine the depth of the release. Contamination was not found below the 6.1-meter (20-foot) level on any of the asuring approximately 6 by 6 meters (20 by 20 feet) was covered with shotcrete. The area is currently marked vit underground Radioactive Material signs at each corner.  sists for reclassification:  unsfer line 812 is part of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should the consolidated) with the 200-E-153 PL pipeline.  Michael J. Royack  DOE Project Manager  John B. Porce  Signature  Signature  Signature	
Interim Closed Out: Closed Out: it as rejected, closed-out, or no action and authorizing backfill of the site, if appropriate appropriate in the NPL of no action or closed-out sites will occur at a future date.  scription of current waste site condition:  1971, routine line (leak detection) monitoring equipment detected a leak in the vicinity of transfer line number do transfer process waste (containing approximately 25,000 curies of cesium-137) from the 244-AR Vault to 71, eight wells were drilled around the leak to define the release area. In 1972, three wells were drilled through it crimine the depth of the release. Contamination was not found below the 6.1-meter (20-floot) level on any of the assuring approximately 6 by 6 meters (20 by 20 feet) was covered with shotcrete. The area is currently marked via 1 Underground Radioactive Material signs at each corner.  sist for reclassification:  unsfer line 812 is part of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should to insolidated) with the 200-E-153 PL pipeline.  Michael J. Rayack  DOE Project Manager  John B. Porce  Signature  Signature  Signature	*
Closed Out:  its form documents agreement among the parties listed below authorizing classificit as rejected, closed-out, or no action and authorizing backfill of the site, if appropmoval from the NPL of no action or closed-out sites will occur at a future date.  scription of current waste site condition:  1971, routine line (leak detection) monitoring equipment detected a leak in the vicinity of transfer line number do transfer process waste (containing approximately 25,000 curies of cesium-137) from the 244-AR Vault to 71, eight wells were drilled count the leak to define the release area. In 1972, there wells were drilled through remine the depth of the release. Contamination was not found below the 6.1-meter (20-fbot) level on any of the asuring approximately 6 by 6 meters (20 by 20 feet) was covered with shotcrete. The area is currently marked violatery approximately 6 by 6 meters (20 by 20 feet) was covered with shotcrete. The area is currently marked violatery approximately 6 by 6 meters (20 by 20 feet) was covered with shotcrete. The area is currently marked violatery of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should to monolidated) with the 200-E-153 PL pipeline.  Michael J. Royack  DOE Project Manager  John B. Price  Signature  Signature  Signature  Signature	
his form documents agreement among the parties listed below authorizing classificit as rejected, closed-out, or no action and authorizing backfill of the site, if appropriously from the NPL of no action or closed-out sites will occur at a future date.  scription of current waste site condition:  1971, routine line (leak detection) monitoring equipment detected a leak in the vicinity of transfer line number of to transfer process waste (containing approximately 25,000 curies of cesium-137) from the 244-AR Vault to 71, eight wells were drilled around the leak to define the release area. In 1972, three wells were drilled through 17, eight wells were drilled around the leak to define the release area. In 1972, three wells were drilled through 17, eight wells were drilled through 17, eight wells were drilled who will be a surface of the sauring approximately 6 by 6 meters (20 by 20 feet) was covered with shotcrete. The area is currently marked via 1 Underground Radioactive Material signs at each corner.  Sist for reclassification:  unsfer line 812 is part of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should the possibility of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should the possibility of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should the possibility of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should the possibility of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should the possibility of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should the possibility of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should the provide the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should be provided to the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should be provided to the pipeline known a	
1971, routine line (leak detection) monitoring equipment detected a leak in the vicinity of transfer line number do to transfer process waste (containing approximately 25,000 curies of cesium-137) from the 244-AR Valut T.1, eight wells were drilled around the leak to define the release area. In 1972, three wells were drilled through it crimine the depth of the release. Contamination was not found below the 6.1-meter (20-foot) level on any of the asuring approximately 6 by 6 meters (20 by 20 feet) was covered with shotcrete. The area is currently marked via 1 underground Radioactive Material signs at each corner.  Sists for reclassification:  unsfer line 312 is part of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should be unsolidated) with the 200-E-153 PL pipeline.  Michael T. Rayack  DOE Project Manager  John B. Price  Signature  Signature  Signature	
d to transfer process waste (containing approximately 25,000 curies of cesium-137) from the 244-AR Valut (7.1), eight wells were drilled around the leak to define the release area. In 1972, three wells were drilled through i ermine the depth of the release. Contamination was not found below the 6.1-meter (20-fbot) level on any of the assuring approximately 6 by 6 meters (20 by 20 feet) was covered with shotcrete. The area is currently marked vid underground Radioactive Material signs at each corner.  Sists for reclassification:  ansfer line 812 is part of the pipeline known as WIDS sitecode 200-E-153 PL. This Unplanned Release should be unsolidated) with the 200-E-153 PL pipeline.  Michael T. Resyack  DOE Project Manager  John B. Price  Signature  Signature  Signature	
Michael T. Royack  DOE Project Manager  To hn B. Price  Ecology Project Manager  Signature  Signature  Signature  Signature  Signature	
Michael J. Royack  DOE Project Manager  John B. Price  Ecology Project Manager  Signature  Signature  Signature	
John B. Price John B. Frice  Ecology Project Manager  N/A  Signature	7/13/05
John B. Price John B. Frice  Ecology Project Manager  N/A  Signature	Date
Ecology Project Manager  Signature	Date
Ecology Project Manager  Signature	7/13/05
N/A	1/10/00
EPA Project Manager Signature	Date
EPA Project Manager Signature	
EPA Project Manager Signature	TEARING TO
THE STATE OF THE S	DUBUU V
	4

**EDMC**